

ABSTRACTInventor : Norbert PEYTOURApplicant: GILLES LEROUX SA

The present invention relates to a procedure for applying relief inscriptions in plastic material to a substrate, characterised in that it comprises:

-a step in which a plastic material of variable viscosity is deposited in real time in a single operation, only at those places that form the relief inscription, at a sufficient temperature to ensure a physical-chemical bond with the material comprising the substrate,

- a cooling step for the material deposited.

Figure 1